

ABSTRACT OF THE DISCLOSURE

An LCD panel of high resolution (with decreased pixel pitch) and a method for manufacturing the same. In the LCD panel, the even numbered data lines are formed only up to the cell region of a substrate and then extended up to the pad region using conductive patterns. With the use of refracted conductive patterns, the even numbered data pads could be extended from the even numbered data lines and arranged parallel to the odd-numbered data pads along the longitudinal direction of odd-numbered data lines, thereby decreasing the pitch. Instead of using the conductive patterns, the even numbered data lines may be made longer than the odd numbered data lines in the pad region and may be refracted appropriately to arrange the even numbered data pads in parallel to the odd numbered data pads along the longitudinal direction of the odd numbered data lines.